Section 2. Claims:

- 1. (Currently Amended) A portable vise comprising:
- a hase having at least one pair of converging engaging surfaces;
- a clamp positionable over said base, said clamp having a screw member, a jaw, and a yoke interconnecting the jaw to the screw [] and

said clamp [further] having a pair of opposing guide channels formed therein for slidably receiving said yoke.

- 2. (Original) A vise, as claimed in Claim 1, wherein: said jaw includes a flange and a curved engaging surface integral with said flange.
- 3. (Original) A vise, as claimed in Claim 1, wherein: said yoke includes a pair of extensions, each extension of said pair of extensions being slidably received in a corresponding channel of said pair of opposing guide channels.
- 4. (Original) A vise, as claimed in Claim 1, wherein: said yoke has a cavity formed therein for receiving a portion of said screw member and a portion of said jaw.
 - 5. (Original) A vise, as claimed in Claim 1, wherein: said screw member has a first threaded portion and a second nonthreaded portion.
 - 6. (Original) A vise, as claimed in Claim 1, wherein: said clamp includes a threaded opening for threadably receiving said screw member.
- 7. (Original) A vise, as claimed in Claim 1, wherein:
 said base has three pairs of converging engaging surfaces including two pairs of engaging
 surfaces arranged back to back, and a third pair of engaging surfaces arranged orthogonally with
 - 8. (Original) A vise, as claimed in Claim 1, wherein:

respect to said two pairs.

said base includes at least one pair of slots formed adjacent said at least one pair of converging engaging surfaces for receiving said clamp.

9. (Original) A vise, as claimed in Claim 8, wherein:

said clamp has a pair of legs, and a fork formed at a distal end of each leg, said forks being slidably engageable with said at least one pair of slots.

10. (Currently Amended) A portable vise comprising:

a base having at least one pair of converging engaging surfaces;

a clamp positionable over said base, said clamp having means for applying pressure to a workpiece, a jaw; [,and]

means for interconnecting said jaw and said means for applying pressure, said means for interconnecting having a cavity formed therein enabling shifting of said jaw with respect to said means for applying pressure; and []

said clamp further including a pair of opposing guide channels formed therein for slidably receiving said means for interconnecting.

11. (Original) A vise, as claimed in Claim 10, wherein: said jaw includes a flange and a curved engaging surface integral with said flange.

12. (Original) A vise, as claimed in Claim 10, wherein:

said means for interconnecting includes a pair of extensions, each extension of said pair of extensions being slidably received in a corresponding channel of said pair of opposing guide channels.

13. (Original) A vise, as claimed in Claim 10, wherein:

said means for interconnecting has a cavity formed therein for receiving a portion of said means for applying pressure and a portion of said jaw.

14. (Original) A vise, as claimed in Claim 10, wherein:

said means for applying pressure has a first threaded portion and a second nonthreaded portion.

15. (Original) A vise, as claimed in Claim 10, wherein:

said base has three pairs of converging engaging surfaces including two pairs of engaging surfaces arranged back to back, and a third pair of engaging surfaces arranged orthogonally with respect to said two pairs.

- 16. (Original) A vise, as claimed in Claim 10, wherein:
- said base includes at least one pair of slots formed adjacent to said at least one pair of converging engaging surfaces for receiving said clamp.
- 17. (Currently Amended) A vice, as claimed in Claim 3, to [method of] secure [securing] a workpiece, wherein a [comprising the steps of:

providing a portable vise including a base, said base including at least a pair of converging engaging surfaces;

providing a clamp mounted over the base;

mounting the] workpiece is mounted in said vice to rest against said [the] converging engaging surfaces;

<u>said</u> [manipulating a] threaded screw is manipulated to [integral with the clamp to simultaneously] move <u>said</u> [a] jaw to apply pressure against the workpiece;

[maintaining] proper alignment of said [the] screw is maintained as it is moved by said [a] yoke extensions slidably moving in said channels [communicating with the clamp]; and

wherehy [shifting] the jaw is shifted in relation to the yoke as the jaw contacts the workpiece in order to insure [eause] the jaw makes [to make] aligned contact with the workpiece.

End of Section 2.